



Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <http://about.jstor.org/participate-jstor/individuals/early-journal-content>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

A N I N D E X

T O T H E

Thirty Fourth Volume of the *Philosophical Transactions.*

From Numb. 391, to Numb. 398, inclusive.

A.

- Æ** *Quations*, their impossible Roots discover'd,
n. 394. p. 104.
Anatomy. Sectio Cadaveris calculosi, n. 394. p.
102. Dissection of an Ostrich, n. 394. p. 113. A preter-
natural bony Substance in the *Thorax*, n. 395. p. 152.
Arteries going to the *Ovaria*, n. 395. p. 159.
Anatome Muris Alpini, n. 397. p. 237.
Arithmetick, Negative-affirmative, n. 396. p. 161.
Aurora Borealis, seen in *Ireland*, n. 395. p. 128. At
Petworth, n. 395. p. 132. At *Plymouth*, *ibid.* p. 137.
At *Exeter*, *ibid.* p. 143. In *London*, *ibid.* p. 146.
At *Geneva*, *ibid.* p. 150. At *London*, n. 398. p.
245. At *Southwick*, n. 398. p. 253. At *Lynn*, *ibid.*
p. 255.

B

- Book.* Account of one, entitul'd *Vegetable Staticks*, &c.
n. 398. p. 264.

C

- Chronology.* Sir *Isaac Newton's* System of it defended,
n. 397. p. 205.

X x

Clock.

I N D E X.

Clock. A Contrivance to make its Pendulum go regularly, *n.* 392. *p.* 40.

Cobalti descriptio, *n.* 396. *p.* 192.

Comet, observ'd at *Bombay*, *n.* 397. *p.* 213.

Crystalli rarissimæ, *n.* 398. *p.* 260.

E

Eclipses of Jupiter's Satellites, *n.* 393. *p.* 60 *n.* 394
p. 85, 90, 100. *n.* 396. *p.* 176.

Eclipse of Mars by the Moon, *n.* 394. *p.* 101.

Eclipse of the Moon observ'd at Bristol, *n.* 392. *p.* 37 :

At *Padua*, *n.* 395. *p.* 158 : At *Rome*, *n.* 396. *p.* 174 :

At *Albano*, *ibid.* *p.* 179 : At *Gomroon*, *n.* 397. *p.* 214. :

Eclipse of the Sun observ'd at Padua, *n.* 395. *p.* 157.

Experiments concerning the running of Water in Pipes,
n. 393. *p.* 77.

F

Forces of moving Bodies consider'd, *n.* 396. *p.* 183, 188.

H

Horns found under Ground, *n.* 394. *p.* 122.

A large Pair describ'd, *n.* 397. *p.* 222.

J

Jupiter, his Place observ'd, *n.* 393. *p.* 67.

His Satellites eclipsed, *n.* 393. *p.* 60. *n.* 394. *p.* 85, 90,
100. *n.* 396. *p.* 176.

L

Latitude of Lisbon, *n.* 394. *p.* 92 : Of *Toulon*, *n.* 394.
p. 101.

Lightning. A Person kill'd by it, *n.* 394. *p.* 118.

Longitude of Lisbon and the Fort of New York, *n.* 394.
p. 85.

Longitude of Lisbon, *n.* 394. *p.* 101.

M

I N D E X.

M

- Macula Platonis in Luna*, n. 396. p. 181.
Marine Surveyor. Tides in the *Thames* observed by it,
 n. 392. p. 68. 69.
Mars. An Occultation of it by the Moon, n. 394. p. 101.
Mistleto. Its Propagation, n. 397. p. 215.
Mock-Suns seen at *Kensington*, n. 398. p. 257.
Moon. Eclipse of it observ'd at *Albano*, n. 396. p. 179 :
 At *Bristol*, n. 392. p. 37. At *Gomroon*, n. 397. p. 214 :
 At *Padua*, n. 395. p. 158 : At *Rome*, n. 396. p. 179.
Moon, A Spot in it describ'd, n. 396, p. 181
Mus Alpinus dissected, n. 397. p. 237.

N

- Needle Magnetical*. Its Variation observ'd, n. 393.
 p. 73.

O

- Ostrich* dissected, n. 394. p. 113.
Ovaria. Arteries going to them describ'd, n. 395, p.
 159.

P

- Parhelion*. Four seen at *Kensington*, n. 398. p. 257.
Pendulum of a Clock, its Irregularity prevented, n. 392.
 p. 40.
Plants, A Catalogue of Fifty, n. 395, p. 125.
Polypus cough'd up, n. 398. p. 262.

Q

- Quadratures*. A Proposition concerning them demon-
 strated, n. 397. p. 230.

R

- Roots* impossible of *Æquations*, n. 394. p. 104.

S

I N D E X.

S

Sales Alcalini fixi, n. 392, p. 3. n. 393, p. 45.

Saturn. His Place observ'd, n. 393, p. 67.

Sceleta humana petrefacta, n. 392, p. 38.

Stone. A large one voided by a Woman, n. 397, p.

211. One taken out of a Horse, n. 398, p. 261.

Account of the opening a Person troubled with it,
n. 394, p. 102.

Succini gleba plantæ folio imprægnata, n. 395, p. 154.

Sun, Eclipse of it observed at *Padua*, n. 395, p. 157.

Surveyor Marine, The Tides observ'd by it, n. 393,
p. 68, 69.

T

Thorax, A preternatural bony Substance found in it,
n. 395, p. 152.

Tides, An extraordinary high one in the *Thames*, n. 393,
p. 68. Observations upon them in the *Thames*, *ibid.*
p. 68, 69.

V

Variation of the Needle, n. 393, p. 73.